

RESPONSE TESTING FOR CONSCIOUS SEDATION USING CABLELESS COMMUNICATION

ABSTRACT

A conscious sedation system and a response testing apparatus for a conscious sedation system. The response testing apparatus includes a request assembly and a response assembly. The request assembly communicates to a patient a request generated by a controller of the conscious sedation system for a predetermined response from the patient. The response assembly senses a response made by the patient to the request and communicates the response to the controller which analyses at least the response to determine a level of sedation of the patient. At least one of the request assembly and the response assembly includes a cableless communication device which communicates at least one of the request and the response between the controller and the patient.